## Reading - Part 2

- 3 GAPPED TEXT. You are going to read an article about Darwin's theory of evolution. Seven sentences have been removed from the article. Choose from the sentences A-H the one which fits each gap (1-7). There is one extra sentence which you do not need to use.
- A Among the scientific community they ranged from contemptuous rejection to enthusiastic support.
- **B** Many suggested instead that the variations that natural selection picked out were themselves divinely guided or caused.
- C It is probably more fantasy than fact.
- **D** Scientists found that new avenues were thrown open to their particular fields of research.
- **E** Yet, close study of many thousands of organisms showed that there was a constant

- abundance of variety or slight differences between all individuals.
- F These had gradually changed as the environment changed around them.
- G Writers before Darwin had made connections between humans and apes and monkeys because of our obvious physical similarities
- **H** For such thinkers, it was quite reasonable to reconcile Darwin's views with their religious beliefs.

## Darwin vs God?

We often hear that when On the Origin of Specieswas published there was much protest and an historic clash of science and religion. But is that true? [C\_\_\_\_\_\_\_] The Victorian public that first read or read about On the Origin of Specieswere, for the most part, not biblical literalists. For decades, the most enlightened writers in the fields of science and religion had accepted that much of the Old Testament, and Genesis in particular, had to be read in a metaphorical sense. So Victorian readers were confronted with one of the leading men of science of the day publishing a work that claimed that, contrary to long-held beliefs, new species were not somehow created in each new geological age to fit the new conditions. Instead, new species were the lineal descendants of earlier species. [F\_\_\_\_\_\_] Thus all living and extinct species were related on a single genealogical family tree – the tree of life.

Darwin's theories inspired lots of reactions. A Darwin's wide variety of arguments and evidence persuaded many that he had found the hidden bond that naturalists had been seeking which explained how all the different genera and species were related. Other writers felt that Darwin's views were an attack on the role of a Creator in nature. Instead of tracing a lineage to the son of God, Darwin's theory suggested that man had only beastly origins.

The fact that Darwin's views were largely accepted throughout the international community within ten to fifteen years is remarkable.

[D] J\*Countless confirmations and refinements were published. New fossil forms were discovered which filled gaps between already known groups, just as Darwin had predicted.

(Abridged from 'BEC History', January 2009)